

1.5

R406 2.2 K R 209 R905 R905 L 15 6.7y IC 201 TDA 7245 [1.2V] C 204 0903 R 201 4.7 C 201 470 µ 25 V C 207 R206 3K3 © 3 | C451 · 22n | C451 · 22n | C52 | 29v | C55 | 29v | C55 | 29v | C55 | 20v D903 1N4148 8-16 Ω C 446 R902 100 R 207 6 K B 0902 1111 R907 4.4V BF871 D902 1N4148 2k7 R3 100 R202 C203 +12 V L 403 38.9 MH + C 210 R 402 10 K AGC TUNER C902 220pF R922 100 R816 UR904 180 470 R445 47 C442 10 µ C443= 68 0÷5Y D901 V 1N4148 T R917 R923 47 100 UR905 317 R444 180 R443 220 03 uF 1.77 1 C904 47uF C 428 8 459 6 M 8 2.37 [<u>8</u>√] F 401 TPS 5.5 F402 🛨 TPS 6.5 DUR903 4k7 UR902 4k7 VRS01 4k7 8 3.3V\ 中中制 [3.8V] TR 438 5×6 C 450 10 µ R 442 2K2 F405 OFWG 1959M - OFWK 2950 * D 407 3.17 C 448 | 47 n | 6V-TV | 8.5 V-AV 2 32V 5.6V 1.6V 3.4∨ 5.3 y 87 +12 V 16 Ey 12V C 420 22 n म्पर् १ A 417 220 [3V] 1.5√ C 419 R 414 47K 4 4.7 4 R432 6 0V-TV 1/1V-TX 1.6V PICTURE FOCUS (3) 2.9 V C 422 47µ-25 v 1<u>3v</u>/6 220 384/ - + 110 V +105 V ☆ R 430 Audio in T R 628 22 K ★ 10K ☆ ▽ D 401 ZPD 5 V 1 C 417 IC 401 ★會 220 n TDA 8395 ** B C B 0+2.6V T 402 # BC 548 B 8 624 4.7 25.6V 27 26 0-3.1V 30 R 622 24 K ★ 27 K ☆ ▽ D 604 14.8V *8 462 1 K IC 401 Decoder 10K secam IC 402 Delay-line-Matrix D 408 ★ 1N 4148 IC 403 TDA 8362-3 C 611 22 µ 250 v 0 TP2 R 631 TV-processor TDA 8361-3 C 615 470 µ 35 V CM 602 # R 425 C 614 ● 8 n 2 □ 7 n 2 ☆ 6 n 8 ∇ 6 n 2 Line Arita 25.4 V 8.2 V OV IC 601 TDA 3653 B Ø CF 401 C 612 1 8610 3×9 Peri-buchse Peri-socket Presa peri-TV Prise peri-TV HOR END STUFE 470n HOR OUTPUT STAGE FINALE ORIZZ. Secam L/L1 R432 237 234 235 Not pres. MST 239 240 T 601 BC 639 C 602 100 µ 25 V D 602 1N 4001 √: 36 cm (15") R 604-10K
LIN.VERT. R614
VERT. LIN. 12K2
603
R 613
R 613
AMP VERT. AMP
47 not pres. for 34 cr C 508 R 606 11 C 603 2200 µ 25 V R 601 +5V B G R BLK } DEFLECT, UNIT (13) 2.5 Vpp-H (14) 1.2 Vpp-H (15) 1.5 Vpp-H (16) 1.3 Vpp-H ☆: 34 cm (14") V\$1K5 1K8 1R602 R611 1R612 R603 0 : 48 cm (20") R630 1K8 1K2 ☆ : 51cm MP(21"

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